



POWER OF ATTORNEY BY ASSIGNEE AND REVOCATION OF PREVIOUS POWERS

Juniper Networks, Inc. ("Assignee"), having a place of business at 1194 North Mathilda Avenue, Sunnyvale, CA 94089-1206, states that it is the Assignee of the entire right, title, and interest in the application/patent identified above as evidenced by the attached copy of an executed Assignment and Exhibit A being previously recorded with the U.S. Patent and Trademark Office, and represents that the undersigned is a representative authorized and empowered to sign on behalf of the Assignee.

Pursuant to 37 C.F.R. §§ 1.36 and 3.71, the Assignee hereby revokes any existing Powers of Attorney, if any, and appoints the following attorneys and/or patent agents to prosecute this application and to transact all business in the U.S. Patent and Trademark Office in connection with the above-identified application:



Steven J. Shumaker	Reg. No. 36,275	Darcy L. Grunwald	Reg. No. 56,902
Kent J. Sieffert	Reg. No. 41,312	Kari H. Bartingale	Reg. No. 35,183
H. Sanders Gwin, Jr.	Reg. No. 33,242	James A. Baker, Ph.D.	Reg. No. 44,540
Kelly P. Fitzgerald	Reg. No. 46,326	David L. Clark	Reg. No. 37,082
Jason D. Kelly	Reg. No. 54,213	Allen M. Lo	Reg. No. 37,059

Pursuant to §3.71, the Assignee hereby states that prosecution of the abovereferenced patent application is to be conducted to the exclusion of the inventor(s). Please direct all future correspondence in this application to Customer Number 28863.



Kent J. Sieffert Shumaker & Sieffert, P.A. 8425 Seasons Parkway, Suite 105 St. Paul, Minnesota 55125 (651) 735-1100

	Assign	ee of Interest: Juniper Networks, Inc.
Date: $9/9$	/os By: _	Muttel 1
	Name:	Mitchell L. Gaynor
	Title:	Vice President, General Counsel and Secretary

Address of Assignee of Interest: 1194 North Mathilda Avenue, Inc. Sunnyvale, CA 94089-1206

ASSIGNMENT OF INVENTION

For good and valuable consideration, Peribit Networks, Inc. ("Assignor"), a Delaware corporation, having a place of business at 2855 Bowers Avenue, Santa Clara, CA 95051, hereby assigns and transfers to Juniper Networks, Inc. ("Assignee"), a Delaware corporation, having a place of business at 1194 N. Mathilda Ave., Sunnyvale, CA 94089, its full and exclusive rights, title and interest in and to any and all inventions described and claimed in Exhibit A attached hereto, and all U.S. and foreign patents and applications to which such identified patents and applications relate or claim priority, any provisionals, continuations, continuations-in-part, divisions, reissue applications, extensions, Patent Cooperation Treaty applications, or derivatives of any of the foregoing, both foreign and domestic, and all legal equivalents thereof in all foreign countries.

ASSIGNOR hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment.

IN WITNESS WHEREOF, Assignor has caused one of its officers to hereunder set his hand on the date shown below to signify its acceptance of this Assignment.

Dated: 9/9/05	ASSIGNOR Peribit Networks, Inc.
	Mitchell L. Gaynot President, Secretary and Treasurer
STATE OF CALIFORNIA) COUNTY OF SANTA CLARA)	ss.
be the person(s) whose name(s) is/are sub- he/she/they executed the same in his/her/ti	iwoods a notary public, personally appeared Hitchell L. Gaynes o me (or proved to me on the basis of satisfactory evidence) to scribed to the within instrument and acknowledged to me that heir authorized capacity(ies), and that by his/her/their (s), or the entity upon behalf of which the person(s) acted,
WITNESS my hand and official seal.	

Signature of Notary Public

My Commission Expires: 1/31/07

HEIDI WOODS Commission # 1397185 Notary Public - California

Santa Clara County My Comm. Expires Jan 31, 2007



EXHIBIT A

Title	Serial Number	Filing Date	Country
EFFICIENT LONG-DISTANCE PATTERN	60/613,144	23-Sep-2004	US
DETECTION AND REDUNDANCY			
ELIMINATION			
EFFICIENT METHOD AND SYSTEM FOR	PCT/US02/26905	23-Aug-2002	PCT
AUTOMATIC DISCOVERY AND		_	
VERIFICATION OF OPTIMAL PATHS			
THROUGH A DYNAMIC MULTI-POINT			
MESHED OVERLAY NETWORK			
EFFICIENT METHOD AND SYSTEM FOR	10/226,502	23-Aug-2002	US
AUTOMATIC DISCOVERY AND		•	
VERIFICATION OF OPTIMAL PATHS			
THROUGH A DYNAMIC MULTI-POINT			
MESHED OVERLAY NETWORK			
EFFICIENT METHOD AND SYSTEM FOR	60/314,692	24-Aug-2001	US
AUTOMATIC DISCOVERY AND			
VERIFICATION OF OPTIMAL PATHS			
THROUGH A DYNAMIC MULTI-POINT			
MESHED OVERLAY NETWORK			
INCREMENTAL AND CONTINUOUS DATA	2001277914	18-Jul-2001	AU
COMPRESSION			
INCREMENTAL AND CONTINUOUS DATA	2,418,314	18-Jul-2001	CA
COMPRESSION			
INCREMENTAL AND CONTINUOUS DATA	01816213.4	18-Jul-2001	CN
COMPRESSION			
INCREMENTAL AND CONTINUOUS DATA	01955862.6	18-Jul-2001	EP
COMPRESSION			
INCREMENTAL AND CONTINUOUS DATA	153957	18-Jul-2001	IL.
COMPRESSION			
INCREMENTAL AND CONTINUOUS DATA	00124/CHENP/20	18-Jul-2001	IN
COMPRESSION	03		
INCREMENTAL AND CONTINUOUS DATA	2002-514,940	18-Jul-2001	JP
COMPRESSION			
INCREMENTAL AND CONTINUOUS DATA	523657	18-Jul-2001	NZ
COMPRESSION			<u> </u>
INCREMENTAL AND CONTINUOUS DATA	PCT/US01/22690	18-Jul-2001	PCT
COMPRESSION			<u> </u>
NETWORK ARCHITECTURE AND METHODS	01959237.7	25-Jul-2001	EP
FOR TRANSPARENT ON-LINE CROSS-			
SESSIONAL ENCODING AND TRANSPORT			
OF NETWORK COMMUNICATIONS DATA			<u> </u>

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NETWORK ARCHITECTURE AND METHODS	153955	25-Jul-2001	IL
FOR TRANSPARENT ON-LINE CROSS-			
SESSIONAL ENCODING AND TRANSPORT			
OF NETWORK COMMUNICATIONS DATA			
NETWORK ARCHITECTURE AND METHODS	2002-514,555	25-Jul-2001	JP
FOR TRANSPARENT ON-LINE CROSS-			
SESSIONAL ENCODING AND TRANSPORT			
OF NETWORK COMMUNICATIONS DATA			
NETWORK ARCHITECTURE AND METHODS	PCT/US01/23558	25-Jul-2001	PCT
FOR TRANSPARENT ON-LINE CROSS-			
SESSIONAL ENCODING AND TRANSPORT			1
OF NETWORK COMMUNICATIONS DATA			
NETWORK ARCHITECTURE AND METHODS	09/915, 939	25-Jul-2001	US
FOR TRANSPARENT ON-LINE CROSS-			
SESSIONAL ENCODING AND TRANSPORT			
OF NETWORK COMMUNICATIONS DATA			
NETWORK ARCHITECTURE AND METHODS	60/221,262	25-Jul-2000	US
FOR TRANSPARENT ON-LINE CROSS-			
SESSIONAL ENCODING AND TRANSPORT			
OF NETWORK COMMUNICATIONS DATA			
SYSTEM AND METHOD FOR INCREMENTAL	09/872,184	31-May-2001	US
AND CONTINUOUS DATA COMPRESSION			
SYSTEM AND METHOD FOR INCREMENTAL	11/046,287	27-Jan-2005	US
AND CONTINUOUS DATA COMPRESSION			
SYSTEM AND METHOD FOR INCREMENTAL	60/221,262	25-Jul-2000	US
AND CONTINUOUS DATA COMPRESSION			
SYSTEM AND METHOD FOR PROCESSING	60/684,008	23-May-2005	US
TCP FLOWS IN ASYMMETRICALLY			1
ROUTED NETWORKS			
SYSTEM AND METHOD FOR TRANSPARENT	60/221,262	25-July-2000	US
ON-LINE ENCODING AND TRANSPORT OF			
NETWORK COMMUNICATIONS DATA	404545 55	0.537	TIC
TRANSPARENT OPTIMIZATION FOR SHORT	60/517,934	05-Nov-2003	US
AND LONG PACKET FLOWS		0.5.1.	
TRANSPARENT OPTIMIZATION FOR	PCT/US04/36834	05-Nov-2004	PCT
TRANSMISSION CONTROL INITIAL			
SESSION ESTABLISHMENT		0-17 0004	
TRANSPARENT OPTIMIZATION FOR	PCT/US04/36782	05-Nov-2004	PCT
TRANSMISSION CONTROL PROTOCOL			1.70
TRANSPARENT OPTIMIZATION FOR	10/981,900	04-Nov-2004	US
TRANSMISSION CONTROL PROTOCOL			
FLOW CONTROL		0437	***
TRANSPARENT OPTIMIZATION FOR	10/983,131	04-Nov-2004	US
TRANSMISSION CONTROL PROTOCOL			
INITIAL SESSION ESTABLISHMENT			

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